ABSTRACT OF THE DISCLOSURE

A novel eyeglasses case can resolve the problems that conventional eyeglasses cases wherein an upper cover 5 and a lower cover are connected at one end using a hinge or the like and the covers are opened by releasing an engagement such as a button or the like provided at the other end, have to be opened by using both hands. A novel eyeglasses case of the present invention is 10 provided wherein a rotating member is utilized for connecting an upper cover and a lower cover and oil is filled in the rotating portion so that the rotation of a rotating spindle of a damper or a spring provided within the rotating member is moderated by utilizing viscosity of the oil so as to allow the upper cover to be opened 15 automatically. Therefore, a user can open and close the cover body freely by one hand.